



(12) **EUROPEAN PATENT APPLICATION**

(43) Date of publication:
18.04.2001 Bulletin 2001/16

(51) Int Cl.7: **G06F 9/445, H04L 29/06**

(21) Application number: **99402554.2**

(22) Date of filing: **15.10.1999**

(84) Designated Contracting States:
AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU
MC NL PT SE
 Designated Extension States:
AL LT LV MK RO SI

• **Vanderstraeten, Hans**
9280 Lebbeke (BE)
 • **Van Leekwijck, Werner Adriaan Josephine**
2610 Antwerp (BE)

(71) Applicant: **ALCATEL**
75008 Paris (FR)

(74) Representative: **Narmon, Gisèle Marie Thérèse**
Alcatel Bell N.V.
Francis Wellesplein 1
2018 Antwerpen (BE)

(72) Inventors:
 • **Chantrain, Dominique Helena Lucia**
2650 Edegem (BE)

(54) **Method for installing software components at a user-terminal, related devices and related software modules**

(57) The present invention provides a method and related devices for installing software components at a user-terminal of a plurality of user-terminals in a communications-network. This communications network further consists of a plurality of hosts and a plurality of network gateways. The user-terminal is connected to one of the network gateways.

The network gateway receives a connection request from a user-terminal to establish a connection between the user-terminal and one of the hosts and detects if the software components are available at the user-terminal. If the software components are not available,

the network gateway sets the establishment of the connection between the user-terminal and the host in hold and subsequently establishes a connection between the user-terminal and a service provisioning network element that also is included in the communications network. The service provisioning network element downloads the software components to the user-terminal over a established connection between the user-terminal and the service provisioning network element. The network gateway resumes the establishment of the connection between the user-terminal and the host upon detection of the end of the download.

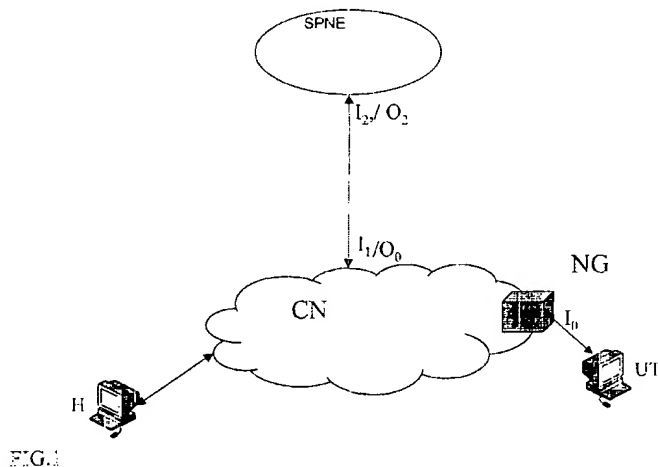


FIG.1

Description

[0001] The present invention relates to a method used for installing software components at a user-terminal as described in the preamble of claim 1 and the related devices as described in the preamble of claims 4, and 5.

[0002] The method refers to installing one or more software components at a user terminal to provide the user of this user-terminal with a kind of functionality that enables the user to access a host or a kind of service provided by this host which can be a service provider.

[0003] These software components are software components that are necessary for providing a user of a user terminal with a basic functionality, like an internet browser and possible other software components necessary to get this internet-access in case of the internet service provider.

[0004] The installation of software components is currently done by using a floppy-disk or a CD-ROM, like the floppy-disk or a CD-ROM an internet service provider provides the user with, in order to get internet access. The user has to retrieve these software components from the floppy-disk or a CD-ROM to install them at the user-terminal.

[0005] This consequently requires an explicit installation step of this software. This installation procedure is sometimes too difficult for the user, resulting in significant deployment costs for the service provider. Besides this, the service provider does not have any means to guarantee that the user will install the software components and consequently he will have no means to control or manage the functionality on a user terminal.

[0006] An object of the present invention is to provide a method of the above known type but wherein the software modules are installed at the user terminal where the contribution of the user of the terminal is reduced to a minimum. A further object of the present invention is to provide a service provider with means to control to a certain degree the functionality of a user-terminal and to reduce deployments costs.

[0007] According to the invention, this object is achieved by the method as in claim 1, and the related devices in claims 4 and 5.

In this way, by forcing a user-terminal at use of this terminal to contact a service provisioning network element, this service provisioning network element will provide the user with the required software components. If a user terminal contacts a Network Gateway, constituting the communications network edge and being owned by a service provider, in order to connect to some point, a host in the communications network, e.g. a server or second user terminal, the Network Gateway will check whether the software components are already installed on this terminal. If the software components are not yet installed, the Network Gateway will connect the user terminal to the service provisioning network element, that has the needed software components at its disposal and which will take care of the installation of this software

components at the user terminal. After the installation of the software components has finished, the Network Gateway will connect the user to the originally requested destination, the server or a second user terminal.

[0008] Another characteristic feature of the present invention is achieved by the method as described in claim 2.

[0009] In this way when the user terminal is connected to the service provisioning network element, the service provisioning network element can itself determine which software components are needed at the user-terminal and consequently which kind of software components have to be downloaded by the service provisioning network element to the user-terminal.

[0010] Another characteristic feature of the present invention is achieved by the method as described in claim 3.

[0011] In case the user terminal connects for the first time to the network gateway or to the service provisioning network element it is detected whether or not the initial software components are available at the user terminal and consequently determined whether or not the initial software components have to be downloaded to the user-terminal. This feature is useful in situations where the user-terminal needs an initial software packet in order to be able to perform specific further actions.

[0012] The above and other objects and features of the invention will become more apparent and the invention itself will be best understood by referring to the following description of an embodiment taken in conjunction with the accompanying drawings wherein:

FIG. 1 represents a communications network CN; FIG. 2 represents the functional representation of the service provisioning network element SPNE as presented in FIG. 1; and

FIG. 3 represents the functional representation of the Network gateway as presented in FIG. 1.

[0013] In the following paragraphs, referring to the drawings, an implementation of the method according to the present invention will be described. In the first paragraph of this description the main elements of this method used for installing software components at a user-terminal in a communications network and corresponding devices are described. In the second paragraph, all connections between the before mentioned network elements and described means are defined. In the succeeding paragraph the actual execution of the method system is described.

[0014] The essential elements of the communications network of the embodiment according to the present invention are a user terminal UT, a communications network CN, a network gateway NG, a host H and the service provisioning network element SPNE as shown in FIG. 1.

[0015] In order to keep simplicity in this description it is chosen to only describe one user terminal UT al-

though this normally is plurality of user terminals. The user terminal UT comprises a processor and a program storage device whereon software can be installed. In this embodiment this user terminal is a personal computer. Further, also in order to keep simplicity in this description it is chosen to only describe one host although this normally is plurality of hosts in a communications network. This host in this embodiment is chosen to be a server. It is to be remarked that this host also may be chosen a second user-terminal.

[0016] The network gateway NG is a gateway constituting the edge of the communications network and is implemented with the Alcatel Data Application Network Adapter DANA and possessed by and under control of the network provider. It is here to be remarked that this network gateway also could have been implemented by a network termination device such as for example the Alcatel ADSL network termination.

[0017] The service provisioning network element SPNE is a network element that enables the network provider to provide a user terminal UT with the necessary software components in order to get access to the provider's services. This service provisioning network element has all necessary software components for different user terminals at its disposal.

[0018] The user terminal is coupled to the network gateway NG via the ADSL access network. The service provisioning network element SPNE is coupled via a TCP/IP connection to the communications network CN.

[0019] The service provisioning network element SPNE as presented in FIG.2 is built up of a first time connect detection means FCDM that is able to detect if the user-terminal connects the first time to the network gateway and a software component downloading means SCDOM, that is adapted to download software components by the user-terminal from the service provisioning network element SPNE over the established connection between the user-terminal and this service provisioning network element SPNE.

[0020] The first time connect detection means FCDM has an input-terminal that is at the same time an input-terminal I_2 of the service provisioning network element SPNE. The first time connect detection means FCDM is has an output-terminal that is coupled to an input-terminal of the software component downloading means SCDOM that further has an output-terminal being at the same time an output-terminal O_2 of the service provisioning network element SPNE.

[0021] The network gateway as presented in FIG. 3 is built up of a connection request reception and establishing means CRREM that is adapted to receive a connection request from a user-terminal to establish a connection between this user-terminal and a host. Further there is an software component detection means SCDEM that is adapted to detect if the software components are available at this user-terminal, and a connection holding means CHM that is able to hold the establishment of the connection between this user-terminal

and the host. Further there is a service provisioning connection establishment means SPCEM adapted to establish a connection between the user-terminal and the service provisioning network element SPNE in order to get the software components downloaded.

Then there still is a connection re-establishment means CREM that is adapted to resume the establishment of the connection between this user-terminal and the host H.

[0022] The connection request reception and establishing means CRREM has an input-terminal that is at the same time an input-terminal I_0 of the network gateway NG. The connection request reception and establishing means CRREM has an output-terminal that is coupled to an input-terminal of the software component detection means SCDEM. The software component detection means SCDEM is coupled with an output-terminal to an input-terminal of the connection holding means CHM that in its turn is coupled with an output-terminal to an input-terminal of the service provisioning connection establishment means SPCEM. The service provisioning connection establishment means SPCEM has an output-terminal being at the same time an output-terminal O_0 of the Network Gateway NG. The connection re-establishment means CREM has an input-terminal being at the same time an input-terminal I_1 of the Network Gateway NG and further has an output-terminal being at the same time an output-terminal O_1 of the network gateway NG.

[0023] In order to explain the operation of the present invention it is assumed that there is a user-terminal UT connected to the network gateway NG that intends to connect to a host H.

[0024] It is also assumed that this user terminal UT will be connected for the first time to the network gateway NG. Consequently this user-terminal UT only has the software of the first installation available, but not the so called software components that are necessary for the network provider, for instance to detect which software is available at the terminal of the user-terminal in order to supply the user with additional services through the network and additional to be installed software at the terminal of the user-terminal UT.

In order to establish the connection, the user-terminal UT sends a connection request to the network gateway NG. The connection request reception and establishing means CRREM of the network gateway NG then receives this connection request from this user-terminal UT. The connection request reception and establishing means CRREM then forwards this request to the software component detection means SCDEM that subsequently is triggered to detect if the meant software components are available at the user-terminal UT from the type of connection request. If the software components are not found to be available at the user-terminal UT, the connection holding means CHM sets the connection establishment of the connection between this user-terminal UT and the host H in hold and subsequently the serv-

ice provisioning connection establishment means SPCEM establishes a connection between the user-terminal UT and the service provisioning network element. The connection establishment notification reception means CENRM then receive a notification of an established connection between the service provisioning network element SPNE and the said user-terminal UT. The first time connect detection means FCDM then checks if the user-terminal UT connects for the first time to the service provisioning network element SPNE and if so the software component downloading means SCDM will handle the download of the software components from the service provisioning network element SPNE over the established connection between the first user-terminal UT and the service provisioning network element SPNE and handle the installation of the software of user-terminal UT. After the installation of the software components at the computer of the user-terminal UT the connection re-establishment means CREM of the network gateway resume the establishment of the connection between the user-terminal UT the host H. The end of the download of these software components may be determined in a number of different ways, for instance by a trigger sent by the service provisioning network element SPNE or by the just installed components on the user-terminal itself.

[0025] It is to be remarked that if the software component detection means SCDM finds out that the software components are already installed at the computer of the user-terminal UT the connection establishment, of the connection between the user-terminal and the host H, is not set in hold but proceeded without any further intervention.

[0026] Although the above embodiment of the invention has been described by means of functional blocks, their detailed realisation based on this functional description should be obvious for a person skilled in the art and is therefore not described.

[0027] While the principles of the invention have been described above in connection with specific apparatus, it is to be clearly understood that this description is made only by way of example and not as a limitation on the scope of the invention, as defined in the appended claims.

Claims

1. Method for installing software components at a user-terminal (UT) of a plurality of user-terminals in a communications-network (CN), said communications network further comprising, a plurality of hosts and a plurality of network gateways, where said user-terminal (UT) is connected to a network gateway of said plurality of network gateways, said method comprising the following steps :

a. said network gateway (NG) receiving a con-

nection request from said user-terminal to establish a connection between said user-terminal and a host (H) of said plurality of hosts, **characterised in that** said method further comprises the steps of:

b. said network gateway (NG) detecting if said software components are available at said user-terminal (UT); and performing the following steps if said software components are not available:

c. said network gateway (NG) holding said establishment of said connection between said user-terminal (UT) and said host (H);

d. said network gateway (NG) establishing a connection between said user-terminal (UT) and a service provisioning network element (SPNE) also included in said communications network (CN);

e. said service provisioning network element (SPNE) downloading to said user-terminal said software components from said service provisioning network element (SPNE) over said established connection between said user-terminal (UT) and said service provisioning network element (SPNE); and

f. said network gateway (NG) resuming said establishing of said connection between said user-terminal (UT) and said host (H) upon detection of the end of said download.

2. Method for installing software components at a user-terminal (UT) according to claim 1 **characterised in that** said method further comprises between the steps d and e, the step of detecting if said software components are available at said user-terminal (UT) by said service provisioning network element (SPNE).

3. Method for installing software components at a user-terminal (UT) according to claim 1 or claim 2, **characterised in that** said software components are initial software components.

4. Network Gateway (NG), for installing software components at a user-terminal (UT) of a plurality of user-terminals in a communications-network (CN), said communications network further comprising, a plurality of hosts and a plurality of network gateways, where said user-terminal (UT) of said a plurality of user terminals is connected to a network gateway of said plurality of network gateways, said network gateway (NG) comprising the following means:

a. connection request reception and establishing means (CRREM), adapted to receive a connection request from said user-terminal (UT) to establish a connection between said user-terminal (UT) and a host (H), **characterised in**

that said network gateway (NG) further comprises the following means:

b. software component detection means (SCDEM), coupled with an input to an output of said connection request reception and establishing means (CRREM) and adapted to detect if said software components are available at said user-terminal (UT);

c. connection holding means (CHM), coupled with an input to an output of said software component detection means (SCDEM) and adapted to hold said establishment of said connection between said user-terminal (UT) and said host (H);

d. service provisioning connection establishment means (SPCEM), coupled with an input to an output of said connection holding means (CHM) and adapted to establish a connection between said user-terminal (UT) and a service provisioning network element (SPNE) also included in said communications network (CN) and to notify said a service provisioning network element (SPNE) to download said software components over said connection;

e. connection re-establishment means (CREM), adapted to resume said establishing of said connection between said user-terminal (UT) and said host (H) upon detection of the end of said download.

5. Service provisioning network element (SPNE), for installing software components at a user-terminal (UT) of a plurality of user-terminals in a communications-network (CN), said communications network further comprising, a plurality of hosts and a plurality of network gateways, where said user-terminal (UT) is connected to a network gateway of said plurality of network gateways, said service provisioning network element (SPNE) being part of said communications network (CN), said service provisioning network element (SPNE) comprising the following means:

a. connection establishment notification reception means (CENRM), adapted to receive a notification of an established connection between said service provisioning network element (SPNE) and said user terminal (UT); and

b. software component downloading means (SCDOM), coupled with an input-terminal to an output-terminal of said connection establishment notification reception means (CENRM) and adapted to download to said user-terminal software components from said service provisioning network element (SPNE) over said established connection between said user-terminal (UT) and said service provisioning network element (SPNE).

6. Software module, for running on a processing system for inclusion in a Service provisioning network element (SPNE), for installing software components at a user-terminal (UT) of a plurality of user-terminals in a communications-network (CN), said communications network further comprising, a plurality of hosts and a plurality of network gateways, where said user-terminal (UT) is connected to a network gateway of said plurality of network gateways, said service provisioning network element (SPNE) being part of said communications network (CN), said software module comprising the following software submodules:

a. connection establishment notification reception sub-module, adapted to receive a notification of an established connection between said service provisioning network element (SPNE) and said user terminal (UT); and

b. software component downloading sub-module, co-operating with said connection establishment notification reception sub-module and adapted to download to said user-terminal software components from said service provisioning network element (SPNE) over said established connection between said user-terminal (UT) and said service provisioning network element (SPNE).

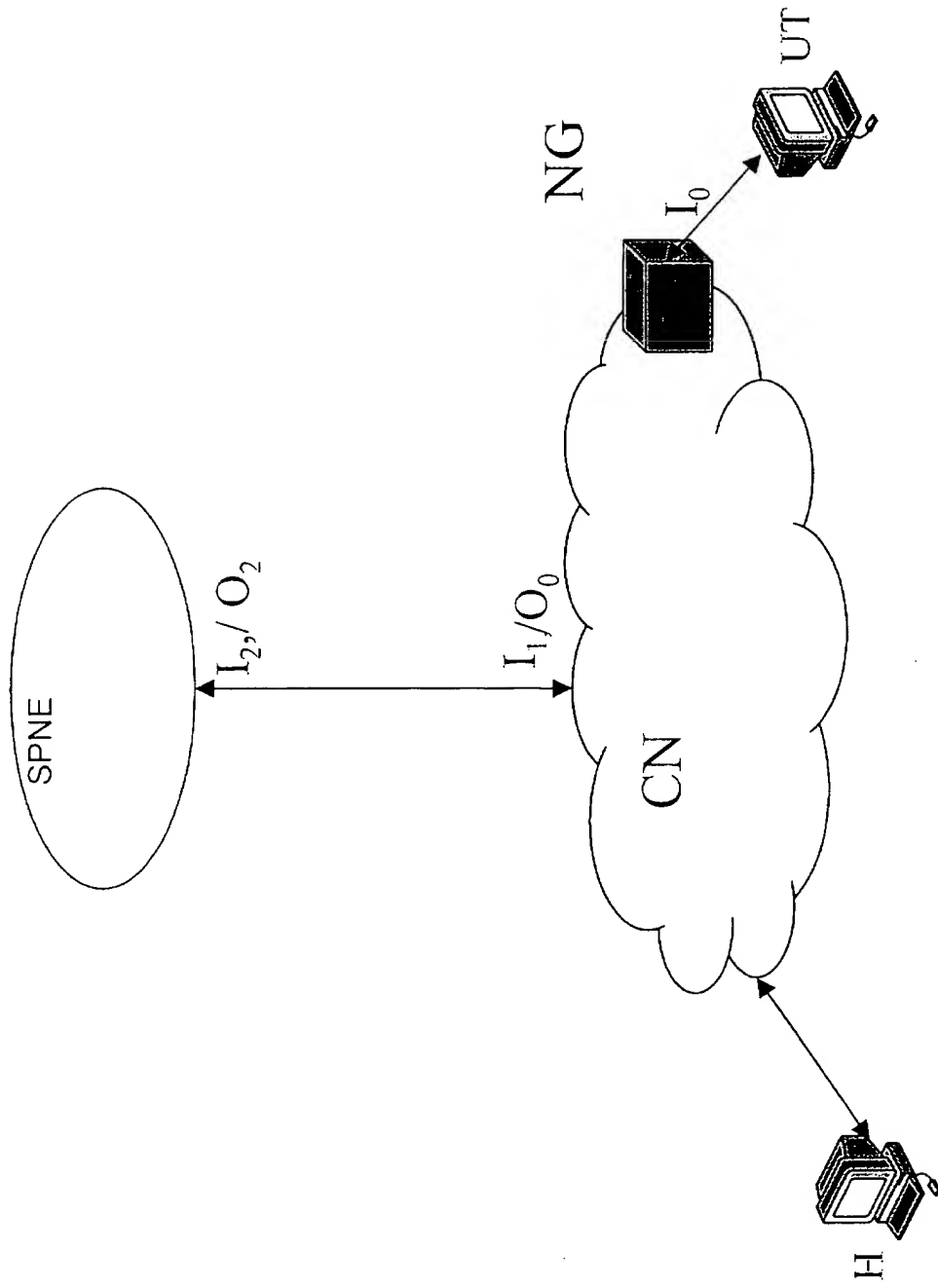


FIG.1

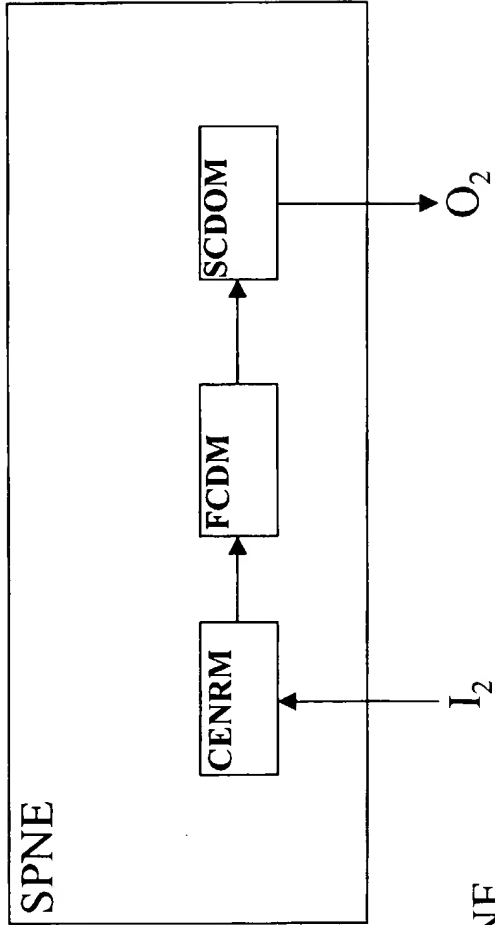


FIG.2: SPNE

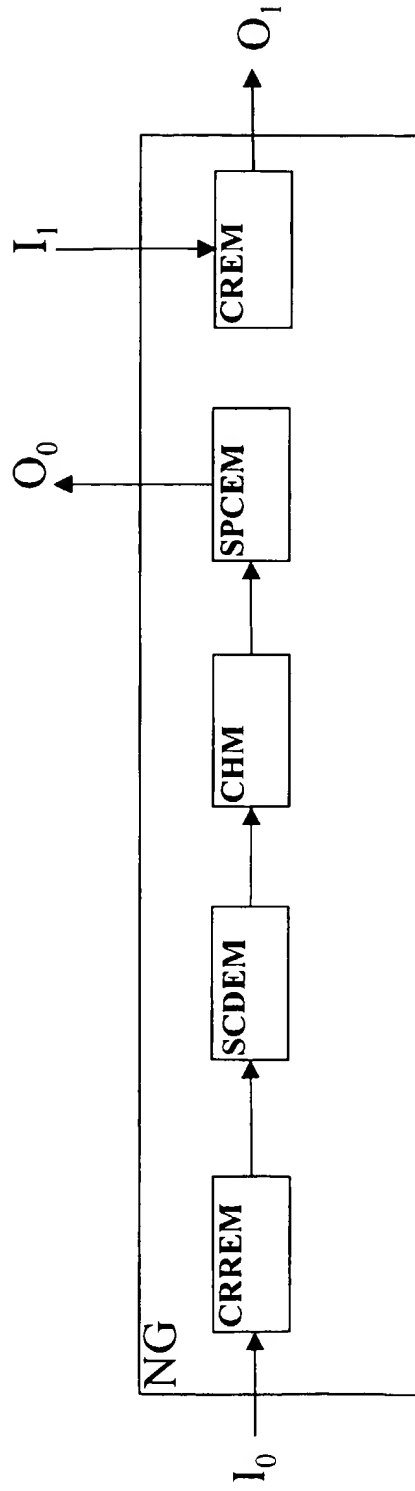


FIG.3: NG



European Patent
Office

EUROPEAN SEARCH REPORT

Application Number
EP 99 40 2554

DOCUMENTS CONSIDERED TO BE RELEVANT			
Category	Citation of document with indication, where appropriate, of relevant passages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.7)
A	US 5 940 074 A (GOLDMAN PHILLIP Y ET AL) 17 August 1999 (1999-08-17) * column 4, line 34 - column 7, line 39; figure 1 *	1-6	G06F9/445 H04L29/06
A	GB 2 333 865 A (IBM) 4 August 1999 (1999-08-04) * page 11, line 11 - page 16, line 11; figure 1 *	1-6	
			TECHNICAL FIELDS SEARCHED (Int.Cl.7)
			G06F
The present search report has been drawn up for all claims			
Place of search THE HAGUE		Date of completion of the search 28 June 2000	Examiner Kingma, Y
<p>CATEGORY OF CITED DOCUMENTS</p> <p>X : particularly relevant if taken alone Y : particularly relevant if combined with another document of the same category A : technological background O : non-written disclosure P : intermediate document</p> <p>T : theory or principle underlying the invention E : earlier patent document, but published on, or after the filing date D : document cited in the application L : document cited for other reasons 3 : member of the same patent family, corresponding document</p>			

EPO FORM 1503 03/02 (Pdc/Cot)

**ANNEX TO THE EUROPEAN SEARCH REPORT
ON EUROPEAN PATENT APPLICATION NO.**

EP 99 40 2554

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on
The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

28-06-2000

Patent document cited in search report	Publication date	Patent family member(s)	Publication date
US 5940074 A	17-08-1999	US 6034689 A	07-03-2000
		US 5918013 A	29-06-1999
		AU 5261298 A	10-06-1998
		EP 0848341 A	17-06-1998
		JP 10198571 A	31-07-1998
		WO 9823059 A	28-05-1998
		US 6023268 A	08-02-2000
		AU 3139197 A	05-01-1998
		EP 0811940 A	10-12-1997
		JP 10171842 A	26-06-1998
		WO 9747143 A	11-12-1997
		US 6008836 A	28-12-1999
		US 6005563 A	21-12-1999
		US 5945991 A	31-08-1999
		US 5974461 A	26-10-1999
		AU 3375197 A	05-01-1998
		EP 0811939 A	10-12-1997
		JP 10228437 A	25-08-1998
		WO 9746943 A	11-12-1997
		US 6073168 A	06-06-2000
		US 5935207 A	10-08-1999
		US 5996022 A	30-11-1999
GB 2333865 A	04-08-1999	GB 2333864 A	04-08-1999
		JP 11272454 A	08-10-1999